

East Texas Ag Supply Inc.

Plan of Action for Clean-Up Operations:

1. All personnel working on the clean-up will wear appropriate and adequate personal protective equipment.
2. Cover all fertilizer with plastic to prevent rain damage and run off. No product is to be removed from the sight or even the concrete slab of the building.
3. Move metal from on top of the fertilizer piles to the front of the building to create access to the fertilizer with a front end loader.
4. Mix Ammonium Nitrate with Potash at a rate of 3 scoops of ammonium nitrate to one scoop of potash. This can be done by moving the product with the loader to the front isle corner in front of where the bin was located and dumping the 3 to 1 mixture and then blending it with the front end loader. Each scoop weighs about 1500 lbs.
5. Allied International Emergency will bring in necessary equipment to demolish existing structure and load all material.
6. AIE will demolish, load, and dispose of all fertilizer, building materials, and ash at an approved waste disposal facility.
7. AIE will keep all records of such disposal until at least the second anniversary of the date the record is made and provide the Office of the Texas State Chemist, the Texas Commission on Environmental Quality, and the Athens Fire Department with all records of such disposal, including the exact area where exposed materials are located on that site. This will include what materials were taken to what site, if different locations were used.
8. AIE will load all metal onto ETAS trailers to be sent to the local recycler. AIE will forward this information to the Texas Commission on Environmental Quality and the Athens Fire Department.

Owner will be responsible for any material or product relocation if it is deemed that the material or product was not disposed of properly or at a site that is not classified to hold such material or product.

William L. Jones, Associate Director  
Office of the Texas State Chemist Date: 6/11/14

John McCreary AFD  
Athens Fire Department Date: 6/11/14

Greg Bragg  
Texas Commission on Environmental Quality Date: 6/11/14

\_\_\_\_\_  
US Occupational Safety and Health Administration Date:

\_\_\_\_\_  
US Environmental Protection Agency Date: